Amendment dated January 23, 2007

Reply to the Office Action of September 27, 2006

Amendments to the Title

Please replace the title "PERSONAL THERMOTHERAPY INSTRUMENT" with the new title

--PERSONAL THERMOTHERAPEUTICAL SYSTEM--.

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Amendments to the Specification

Please amend the specification as noted below.

Please replace paragraph [0010] with the following rewritten paragraph:

--[0010] Next, the thermotherapy system A assembled as the bed type instrument does not have a specific foldable providing collapsible folding function, and therefore a considerable amount of installation space is needed such that the space in which the bed type instrument is kept is not efficiently utilized.--

Please replace paragraph [0012] with the following rewritten paragraph:

--[0012] In particular, in the case of an after-sale service of the instrument being required, the leather must be peeled off from the thermotherapy instrument, and the urethane and electric field-motor parts must be separated piece by piece, and then the thermotherapy components are exposed externally. After this, the after-sale service can be executed. Thus, there are many inconvenient problems in reinstalling the instrument after completing the after-sale service of the instrument.--

Please replace paragraph [0030] with the following rewritten paragraph:

--[0030] The present invention has a similar technique as the prior art shown in FIG. 10 from the viewpoint of a basic line used as a bed type instrument, in which provided are an upper therapy mat 10 on which a spinal corrector 11 is installed to move forward and backward a therapy director 14 having a roller or pressure bead shape member and on which the upper body of a user is positioned; and an lower therapy mat 20 on which the lower body of the user is positioned and afoot pressure plate 21 is installed. A detailed description will be omitted since the invention has a generally used feature of pressurizing and fomenting the spine of the user circuit relationship and peripheral technique by operating the therapy director 14 through the foot pressure plate 21 and the spinal corrector 11.--

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Please replace paragraph [0032] with the following rewritten paragraph:

--[0032] According to an exemplary embodiment of the invention, a collapsible function is added to a personal thermotherapy system A used as a bed type instrument, so as to ensure sufficient installation space and to simply perform an assembling and after-sale service work. As shown in FIGS. 1 through 9, a collapsible folding type frame B is fastened and fixed in one body to a lower part of a thermotherapy system A, to be stored in a folded position through use of the folding type frame B. Further, a separation unit C is equipped with the thermotherapy instrument so that thermotherapy therapy components 520-21 (foot pressure plate) and 520a-11 (spinal corrector) provided on the folding type frame B are exposed externally when executing the after-sale service work.--

Please replace paragraph [0050] with the following rewritten paragraph:

--[0050] The medium middle assembly 600 is provided with a front housing 610 that is formed with front and back faces thereof to cover the spinal corrector 11, and is combined as one body with the second assembly 700.--

Please replace paragraph [0051] with the following rewritten paragraph:

--[0051] The second assembly 700 (see, for example, FIG. 2) is provided as another configuration body and is covered with a leather 730 and a surface of urethane 720 having a space (710) formed in a middle thereof so as to operate the known spinal corrector 11, and is configured to be separated along with the medium-middle assembly 600 in the after-sale service so as to expose the spinal corrector 11 externally.--

Please replace paragraph [0055] with the following rewritten paragraph:

--[0055] Herewith, fastening holes 530 and 630 (FIG. 4), to be fastened and fixed onto the fastening plates 800 and 800a, are each formed on the base plates 510 and 510a, respectively, of the first assemblies 500 and 500a and on the side plates 620 and 620a, respectively, of the medium-middle assemblies 600 and 600a.--

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Please replace paragraph [0059] with the following rewritten paragraph:

--[0059] At this time, the fastening holes 630 formed in the side plates 620 and 620a are each screw combined with a respective fastening plate 800a of the outer frames 220 and 320, then the second assemblies 700 and 700a are each combined with the medium middle assemblies 600 and 600a respectively as one body to then be fastened and fixed to the folding type frame B.--